

TERMINAL, SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR DISPLAYING AN INDICATION OF BANDWIDTH

ABSTRACT

5 A terminal adapted to communicate via a communications system with a
detectable available bandwidth includes a transmitter and a receiver for transmitting and
receiving a plurality of different communications signals, respectively. Also, the terminal
includes a display and a controller that drives the display. The controller is capable of
detecting both available and required bandwidth levels, both the bandwidth for signal
10 transmission and signal reception, and the type of communication signals being
transmitted and received by the terminal, and controlling the operation of the display in
response to thereto. As such, the display can inform the user of the terminal of the
available and required bandwidth levels for transmitting and receiving a given type of
communication signal.